Field Note Record

	ar different of frame	PO1 1011011					
Contract No.	Station	Mile/Line:		C/S	C/S		
9214	Project Limits	MP 102.55 & MP 86.25					
Staked by Date		Work Started Date		Work Completed Date			
N/A		6/5/2018					
Calculated by	, Date	Checked by	Date	Inspector	Date		
Todd Dellinger		E. Knudson		Todd Dellinger	6/28/19		
6/28/2019		7/2/2019					

EROSION CONTROL AND WATER POLLUTION PREVENTION BID ITEM #40 UNIT: L.S.

SEASON 2 BMP's ARE FURNISHED, INSTALLED, AND BEING MAINTAINED, AS REQUIRED. ALL OF THE REQUIREMENTS OF THE AMENDMENT TO THE STANDARD SPEC. 8-01.5(1) HAVE BEEN MET.

OK TO PAY \$ 2,730

2,730 / 4 = \$682.50

Material Brand

Name/Model Type

Item Num

The TESC Plan was approved on 6-5-18.

See Attached L.S. Breakdown for Backup.

Manufacturer

	ташент турс										
									/		
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No.	Po Init.	sted By Date	Chec	ked By Date	Est. No.
0040	EROSION CONTROL AND WATER POLLUTION PREVENTION	1	6/28/2019	L.S.	682.50	513	EK	07/02/19			14
0040	EROSION CONTROL AND WATER POLLUTION PREVENTION	2	6/28/2019	L.S.	682.50	514	EK	07/02/19			14
0040	EROSION CONTROL AND WATER POLLUTION PREVENTION	3	6/28/2019	L.S.	682.50	515	EK	07/02/19			14
0040	EROSION CONTROL AND WATER POLLUTION PREVENTION	4	6/28/2019	L.S.	682.50	516	EK	07/02/19			14

RAMS/QPL

Name/Model Type Ref. No.

Appr/Acc Basis of Accept

Code

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ΔП	cac	:n	m	e	nı	T.S



9214 - Lump Sum Breakdowns Thru Est 14.xlsx Microsoft Excel Worksheet 103 KB



9214 Sub 012 - TESC Plan REV 1 -Approved.pdf Adobe Acrobat Document 1.04 MB

DOT Form IP 422-635ER EF Revised 4/2009